	Туре	Hits	Search Text	DBs	Time Stamp	Com men ts	Pef	Err ors	Ref #
1	IS&R	637	(375/285).CCLS.	US-PGPUB; USPAT; EPO; DERWENT	2004/12/22				S2
2	IS&R	339	(375/254).CCLS.	US-PGPUB; USPAT	2004/12/23 08:26				S4
3	IS&R	1679	(375/222).CCLS.	US-PGPUB; USPAT	2004/12/23 08:27				S6
4	IS&R	1117	(375/354).CCLS.	USPAT	2004/12/23 08:27				S7
5	IS&R	269	(370/282).CCLS.	USPAT	2004/12/23 08:27				S8
6	IS&R	294	(370/231).CCLS.	USPAT	2004/12/23 08:27				S9
7	IS&R.	2077	(370/335).CCLS.	USPAT	2004/12/23 08:28				S10
8	IS&R	2362	(370/342).CCLS.	USPAT	2004/12/23 08:28				S11
9	IS&R	586	(370/441).CCLS.	USPAT	2004/12/23 08:28				S12
10	IS&R	112	(455/80).CCLS.	USPAT	2004/12/23 08:28				S13
11	IS&R	264	(455/88).CCLS.	USPAT	2004/12/23 08:28				S14
12	IS&R	129	(379/406.05).CCLS.	US-PGPUB; USPAT	2004/12/23 08:40				S15
13	BRS	8	"6104761"	US-PGPUB; USPAT; EPO; DERWENT	2004/12/30 10:58				S20
14	BRS	27	"4757519"	US-PGPUB; USPAT; EPO; DERWENT	2004/12/30 11:01				S21
15	BRS	11	"5103427"	US-PGPUB; USPAT; EPO; DERWENT	2004/12/30 11:01				S22
16	BRS	0	stor\$3 same (plurality or multiple) same sequemces same peak same average same power same constrain\$3	US-PGPUB; USPAT; EPO; DERWENT	2004/12/30 11:04				S23

17	BRS	302		USPAT; EPO;	2004/12/30 11:06		S24
				DERWENT			

	Туре	Hits	Search Text	DBs	Time Stamp	Com	Def	Err ors	Ref #
18	BRS	0	stor\$3 same (plurality or multiple) same sequences same train\$3 same peak same average same power same constrain\$3	US-PGPUB; USPAT; EPO; DERWENT	2004/12/30 11:06				S25
19	BRS	293	stor\$3 and (plurality or multiple) and sequences and train\$3 and (peak same average same power) and constrain\$3 and order\$3	US-PGPUB; USPAT; EPO; DERWENT	2004/12/30 11:22				S26
20	BRS	0	stor\$3 and (plurality or multiple) and sequences and train\$3 and (peak adj to adj average) and constrain\$3 and order\$3		2004/12/30 11:21				S27
21	BRS	0	stor\$3 and (plurality or multiple) and sequences and (peak adj to adj average) and constrain\$3 and order\$3	US-PGPUB; USPAT; EPO; DERWENT	2004/12/30 11:22				S28
22	BRS	789	stor\$3 and (plurality or multiple) and sequences and (peak same average same power) and constrain\$3 and order\$3	US-PGPUB; USPAT; EPO; DERWENT	2004/12/30 11:23				S29
23	BRS	0	stor\$3 and (plurality or multiple) and (train\$3 adj sequence) and (peak adj to adj average) and power and constrain\$3 and order\$3	US-PGPUB; USPAT; EPO; DERWENT	2004/12/30 11:24				S31
24	BRS	54	stor\$3 and (plurality or multiple) and (train\$3 adj sequence) and (peak same average same power) and constrain\$3 and order\$3	US-PGPUB; USPAT; EPO; DERWENT	2005/01/04 10:11				S30
25	IS&R	634	(375/261).CCLS.	US-PGPUB; USPAT	2005/01/04 10:10				S32
26	IS&R	393	(375/298).CCLS.	US-PGPUB; USPAT	2005/01/04 10:10				S33
27	BRS	8	stor\$3 and (plurality or multiple) and (train\$3 adj sequence) and ordered and (peak same average same power) and constrain\$3 and order\$3	US-PGPUB; USPAT; EPO; DERWENT	2005/01/04 10:22				S34
28	IS&R	261	(370/324).CCLS.	US-PGPUB; USPAT	2005/01/04 10:22				S35
29	IS&R	1	("5642353").PN.	US-PGPUB; USPAT	2005/01/04 12:28				S36
30	IS&R	1	("5828658").PN.	US-PGPUB; USPAT	2005/01/04 12:28				S37

31 IS&R 722 (375/296).CCLS.	US-PGPUB; USPAT; 2005/01/04 EPO; 13:29 DERWENT	S38	3
-----------------------------	---	-----	---

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	itions/Services Standards Co	nferences Careers/Job	S
IEEE /	Xplore® United	Welcome d States Patent and Trade	emark Office
Help FAQ Terms IEE	E Peer Review Quick Links		» I
Welcome to IEEE Xplore®			Holo
O- Home	Try our New Full-text Sea	rch Prototype GO	<u>Help</u>
O- What Can			
I Access?	1) Enter keywords in one or more to	ext boxes.	Search Options:
O- Log-out	2) Select the fields to search for each	ch keyword.	Select publication types:
Tables of Contents	3) Select search operators when us	ing multiple keywords.	
	4) Limit the results by selecting Sea	•	☑ IEEE Journals
O- Journals & Magazines	5) Click Search. See Search Example	les	☑ IEE Journals
O- Conference	[All		☑ IEEE Conference proceedings
Proceedings	constrained In: All	l Fields	☑ IEE Conference proceedings
O- Standards	And 🔽		☑ IEEE Standards
Search	ordered aggreence	Fields	Select years to search:
O- By Author	ordered sequence In: All	l Fields	Select years to search:
O- Basic	And 🔽		From year: All to Present
O- Advanced	training sequence In: All	l Fields	Organize search results by:
O- CrossRef			Sort by: Relevance
Member Services	Search Clear		In: Descending order
O- Join IEEE	Note: This function returns plural a	and sufficed forms of the	List 15 Results per page
C Establish IEEE Web Account	keyword(s).	nd sufficed forms of the	results per page
O- Access the		•	
IEEE Member Digital Library		,	t a
IEEE Enterprise	•		
O- Access the IEEE Enterprise File Cabinet			ı

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



## PALM INTRANET

Day: Tuesday Date: 1/4/2005 Time: 13:06:22

## **Inventor Name Search Result**

Your Search was:

Last Name = TROTT

First Name = MITCHELL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60453110	Not Issued	159	03/06/2003	PROTOCOL FOR A WIDE AREA WIRELESS NETWORK	TROTT, MITCHELL
60452475	Not Issued	159		BASIC ELEMENTS OF A TDD MBWA AIR INTERFACE	TROTT, MITCHELL D.
60392987	Not Issued	159	06/28/2002	ENHANCED TRAFFIC CHANNEL BEAM FORMING WITH A SECTOR-WIDE PILOT	TROTT, MITCHELL D.
60309448	Not Issued	159	07/31/2001	STATISTICAL CALIBRATION OF WIRELESS BASE STATIONS	TROTT, MITCHELL D.
60277591	Not Issued	159	03/20/2001	RESOURCE ALLOCATION IN A WIRELESS NETWORK	TROTT, MITCHELL D.
10791458	Not Issued	020	03/01/2004	DATA RANDOMIZATION IN A WIRELESS COMMUNICATION SYSTEM	
10769090	Not Issued	020	01/30/2004	SYSTEMS AND METHODS FOR MULTI-ACCESS POINT TRANSMISSION OF DATA USING A PLURALITY OF ACCESS POINTS	TROTT, MITCHELL
10692671	Not Issued	030	10/24/2003	DETERMINING A SPATIAL SIGNATURE USING A ROBUST CALIBRATION SIGNAL	TROTT, MITCHELL D.
10394793	Not Issued	041	03/21/2003	DECODING EXTENDED ERROR CORRECTING CODES USING SOFT INFORMATION	TROTT, MITCHELL D.
10191209	Not Issued	030	07/09/2002	GENERATING TRAINING SEQUENCES IN A COMMUNICATIONS SYSTEM	TROTT, MITCHELL D.
10187230	Not Issued	030	06/28/2002	BROADCAST BURST USING SPATIAL DIVERSITY FOR A RADIO COMMUNICATIONS	TROTT, MITCHELL D.

				SYSTEM	
10187062	Not Issued	030	06/28/2002	BROADCAST SUPERFRAME WITH VARIABLE REUSE AND INTERFERENCE LEVELS FOR A RADIO COMMUNICATIONS SYSTEM	TROTT, MITCHELL D.
10187036	Not Issued	092	06/28/2002	COMBINED OPEN AND CLOSED LOOP BEAM FORMING IN A MULTIPLE ARRAY RADIO COMMUNICATION SYSTEM	TROTT, MITCHELL D.
10187026	Not Issued	030	06/28/2002	SELECTION OF USER- SPECIFIC TRANSMISSION PARAMETERS FOR OPTIMIZATION OF TRANSMIT PERFORMANCE IN WIRELESS COMMUNICATIONS USING A COMMON PILOT CHANNEL	TROTT, MITCHELL D.
10186474	Not Issued	030	06/28/2002	BROADCAST BURST WITH REPEATED WEIGHTS FOR A RADIO COMMUNICATIONS SYSTEM	TROTT, MITCHELL D.
10153515	6738020	150	05/21/2002	ESTIMATION OF DOWNLINK TRANSMISSION PARAMETERS IN A RADIO COMMUNICATIONS SYSTEM WITH AN ADAPTIVE ANTENNA ARRAY	TROTT, MITCHELL D.
10136049	6654590	150	04/29/2002	DETERMINING A CALIBRATION FUNCTION USING AT LEAST ONE REMOTE TERMINAL	TROTT, MITCHELL D.
10135979	6668161	150	04/29/2002	DETERMINING A SPATIAL SIGNATURE USING A ROBUST CALIBRATION SIGNAL	TROTT, MITCHELL D.
10112164	Not Issued	041	03/28/2002	CHANNEL ASSIGNMENT BASED ON SPATIAL STRATEGIES IN A WIRELESS NETWORK USING ADAPTIVE ANTENNA ARRAYS	TROTT, MITCHELL D.
10107035	Not Issued	041	11	ESTIMATING POWER ON SPATIAL CHANNELS	TROTT, MITCHELL D.
09967896	Not Issued	041	09/28/2001	ADAPTIVE ANTENNA ARRAY WITH PROGRAMMABLE SENSITIVITY	TROTT, MITCHELL D.

<u> </u>	,	· · · ·	·	· · · · · · · · · · · · · · · · · · ·	
09967857	Not Issued	041		COUPLED UPLINK / DOWNLINK POWER CONTROL AND SPATIAL PROCESSING WITH ADAPTIVE ANTENNA ARRAYS	TROTT, MITCHELL D.
09967767	6788948	150	09/28/2001	FREQUENCY DEPENDENT CALIBRATION OF A WIDEBAND RADIO SYSTEM USING NARROWBAND CHANNELS	TROTT, MITCHELL D.
<u>09967258</u>	6570527	150	09/28/2001	CALIBRATION OF DIFFERENTIAL FREQUENCY- DEPENDENT CHARACTERISTICS OF A RADIO COMMUNICATIONS SYSTEM	TROTT, MITCHELL D.
09967208	Not Issued	030	09/28/2001	METHOD AND APPARATUS FOR EFFICIENT STORAGE OF TRAINING SEQUENCES FOR PEAK TO AVERAGE POWER CONSTRAINED MODULATION FORMATS	TROTT, MITCHELL D.
09967127	Not Issued	030	09/28/2001	CALIBRATION OF WIDEBAND RADIOS AND ANTENNAS USING A NARROWBAND CHANNEL	TROTT, MITCHELL D.
09967058	Not Issued	041	09/28/2001	SYSTEM AND RELATED METHODS FOR CLUSTERING MULTI-POINT COMMUNICATION TARGETS	TROTT, MITCHELL D.
<u>09967056</u>	Not Issued	030	09/28/2001	TRAINING SEQUENCES FOR PEAK TO AVERAGE POWER CONSTRAINED MODULATION FORMATS	TROTT, MITCHELL D.
09919790	Not Issued	160	07/31/2001	SYSTEM AND RELATED METHODS TO FACILITATE DELIVERY OF ENHANCED DATA SERVICES IN A MOBILE WIRELESS COMMUNICATIONS ENVIRONMENT	TROTT, MITCHELL D.
09919726	Not Issued	030	07/31/2001	RESOURCE ASSIGNMENT THROUGH PAGING	TROTT, MITCHELL D.
09919683	Not Issued	071			TROTT, MITCHELL D.
<u>09918910</u>	6778513	150	07/30/2001	METHOD AND APPARATUS	TROTT,

	·			FOR SEPARTING MULTIPLE USERS IN A SHARED- CHANNEL COMMUNICATION SYSTEM	MITCHELL D.
09877807	6690747	150	06/06/2001	METHOD FOR REFERENCE SIGNAL GENERATION IN THE PRESENCE OF FREQUENCY OFFSETS IN A COMMUNICATIONS STATION WITH SPATIAL PROCESSING	TROTT, MITCHELL D.
09841456	6650714	150	04/24/2001	SPATIAL PROCESSING AND TIMING ESTIMATION USING A TRAINING SEQUENCE IN A RADIO COMMUNICATIONS SYSTEM	TROTT, MITCHELL D.
09813386	Not Issued	041	03/20/2001	METHOD AND APPARATUS FOR RESOURCE MANAGEMENT IN A WIRELESS DATA COMMUNICATION SYSTEM	TROTT, MITCHELL D.
09813200	Not Issued	041	03/20/2001	DYNAMIC ALLOCATION AND DE-ALLOCATION OF MULTIPLE COMMUNICATION CHANNELS FOR BANDWIDTH ON-DEMAND	TROTT, MITCHELL D.
09813194	Not Issued	092	03/20/2001	CLOSING A COMMUNICATIONS STREAM BETWEEN TERMINALS OF A COMMUNICATIONS SYSTEM	TROTT, MITCHELL D.
09812770	Not Issued	041	03/20/2001	OPENING A COMMUNICATIONS STREAM BETWEEN A USER TERMINAL AND A BASE STATION	TROTT, MITCHELL D.
<u>09748086</u>	6683915	150	12/21/2000	MULTI-BIT PER SYMBOL RATE QUADRATURE AMPLITUDE ENCODING	TROTT, MITCHELL D.
09747829	6651210	150	12/21/2000	FLEXIBLE MULTI-BIT PER SYMBOL RATE ENCODING	TROTT, MITCHELL D.
<u>09746678</u>	6836673	150	12/22/2000	MITIGATING GHOST SIGNAL INTERFERENCE IN ADAPTIVE ARRAY SYSTEMS	TROTT, MITCHELL D.
. 09745768	6731705	150	12/22/2000	METHOD AND APPARATUS FOR MITIGATING INTER- CHANNEL INTERFERENCE IN ADAPTIVE ARRAY SYSTEMS	TROTT, MITCHELL D.
<u>09704393</u>	6839573	150	10/31/2000	APPARATUS AND METHOD	TROTT,

				FOR BEAMFORMING IN A CHANGING-INTERFERENCE ENVIRONMENT	MITCHELL D.
09677460	6795409	150	09/29/2000	COOPERATIVE POLLING IN A WIRELESS DATA COMMUNICATION SYSTEM HAVING SMART ANTENNA PROCESSING	TROTT, MITCHELL D.
09676888	Not Issued	030	09/29/2000	NON-DIRECTIONAL TRANSMITTING FROM A WIRELESS DATA BASE STATION HAVING A SMART ANTENNA SYSTEM	TROTT, MITCHELL D.
09676885	Not Issued	041	09/29/2000	REPETITIVE PAGING FROM A WIRELESS DATA BASE STATION HAVING A SMART ANTENNA SYSTEM	TROTT, MITCHELL D.
09676139	<u>6684366</u>	150	09/29/2000	MULTI-RATE CODEC WITH PUCTURE CONTROL	TROTT, MITCHELL D.
09675910	6735258	150	09/29/2000	MODERATE RATE PHASE SHIFT KEYING CODEC	TROTT, MITCHELL D.
09675748	Not Issued	071	09/29/2000	RADIO COMMUNICATIONS SYSTEM WITH A MINIMAL BROADCAST CHANNEL	TROTT, MITCHELL D.
<u>09675726</u>	Not Issued	161	09/29/2000	LOW RATE PHASE SHIFT KEYING CODEC	TROTT, MITCHELL D.
<u>09675615</u>	Not Issued	041	09/29/2000	RADIO COMMUNICATIONS SYSTEM WITH A SPATIALLY DIRECTED CONFIGURATION MESSAGE	TROTT, MITCHELL D.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Scaren Another, inventor	trott	mitchell	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$  Home page



## PALM INTRANET

Day: Tuesday Date: 1/4/2005 Time: 13:05:45

## **Inventor Name Search Result**

Your Search was:

Last Name = DOGAN First Name = MITHAT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 44
60627292	Not Issued	020	11/12/2004	GENERATING TRAINING SEQUENCE FOR CHANNEL ESTIMATION AND INTERFERENCE SUPPRESSION	DOGAN, MITHAT C.
60453110	Not Issued	159	03/06/2003	PROTOCOL FOR A WIDE AREA WIRELESS NETWORK	DOGAN, MITHAT
10689501	Not Issued	030	10/17/2003	REDUCING CERTIFICATE REVOCATION LISTS AT ACCESS POINTS IN A WIRELESS ACCESS NETWORK	DOGAN, MITHAT C.
10688682	Not Issued	030	10/17/2003	SUBSCRIPTION-BASED DIGITAL CERTIFICATE IN A WIRELESS ACCESS NETWORK	DOGAN, MITHAT C.
10687675	Not Issued	020	10/17/2003	DIGITAL CERTIFICATE RELATED TO USER TERMINAL HARDWARE IN A WIRELESS NETWORK	DOGAN, MITHAT C.
10606130	Not Issued	030	06/24/2003	SHARED SECRET GENERATION FOR SYMMETRIC KEY CRYPTOGRAPHY	DOGAN, MITHAT C.
10603562	Not Issued	030	06/24/2003	TERMINAL IDENTITY MASKING IN A WIRELESS NETWORK	DOGAN, MITHAT CAN
10603424	Not Issued	020		TERMINAL AUTHENTICATION IN A WIRELESS NETWORK	DOGAN, MITHAT CAN
10603422	Not Issued	030	06/24/2003	TIME CERTIFICATION IN A WIRELESS COMMUNICATIONS NETWORK	DOGAN, MITHAT CAN
10447190	Not	020	09/02/2003	BLOCK-ENCRYPTING WITH A	DOGAN, MITHAT

	Issued			STREAM CIPHER	CAN
10262108	Not Issued	030	09/30/2002	SLOT STRUCTURE FOR RADIO COMMUNICATIONS SYSTEM	DOGAN, MITHAT C.
10191642	Not Issued	030	07/09/2002	SHIFTED TRAINING SEQUENCES IN A COMMUNICATIONS SYSTEM	DOGAN, MITHAT C.
10191209	Not Issued	030	07/09/2002	GENERATING TRAINING SEQUENCES IN A COMMUNICATIONS SYSTEM	DOGAN, MITHAT C.
10079620	6731689	150	02/19/2002	TRAINING SEQUENCE FOR A RADIO COMMUNICATIONS SYSTEM	DOGAN, MITHAT C.
09967208	Not Issued	030	09/28/2001	METHOD AND APPARATUS FOR EFFICIENT STORAGE OF TRAINING SEQUENCES FOR PEAK TO AVERAGE POWER CONSTRAINED MODULATION FORMATS	DOGAN, MITHAT C.
09967056	Not Issued	030	09/28/2001	TRAINING SEQUENCES FOR PEAK TO AVERAGE POWER CONSTRAINED MODULATION FORMATS	DOGAN, MITHAT C.
09966372	Not Issued	030	09/27/2001	ANTENNA ARRAY FOR POINT-TO-POINT MICROWAVE RADIO SYSTEM	DOGAN, MITHAT C.
09841456	6650714	150		SPATIAL PROCESSING AND TIMING ESTIMATION USING A TRAINING SEQUENCE IN A RADIO COMMUNICATIONS SYSTEM	DOGAN, MITHAT C.
09727262	Not Issued	071	11/30/2000	TRAINING SEQUENCE WITH A RANDOM DELAY FOR A RADIO COMMUNICATIONS SYSTEM	DOGAN, MITHAT C.
09727261	6650881	150	11/30/2000	CALCULATING SPATIAL WEIGHTS IN A RADIO COMMUNICATIONS SYSTEM	DOGAN, MITHAT C.
09727177	6801589	150	11/30/2000	RELATIVE TIMING ACQUISITION FOR A RADIO COMMUNICATIONS SYSTEM	DOGAN, MITHAT C.
09727063	Not Issued	168	11/30/2000	TRAINING SEQUENCE FOR A RADIO COMMUNICATIONS SYSTEM	DOGAN, MITHAT C.
<u>09726799</u>	6768747	150	11/30/2000	RELATIVE AND ABSOLUTE TIMING ACQUISITION FOR A	DOGAN, MITHAT C.

				RADIO COMMUNICATIONS SYSTEM	
09726375	Not Issued	092	11/30/2000	REDUCING COLLISIONS IN A RADIO COMMUNICATIONS SYSTEM	DOGAN, MITHAT C.
09484724	6697633	150	01/18/2000	METHOD PERMITTING INCREASED FREQUENCY RE- USE IN A COMMUNICATION NETWORK, BY RECOVERY OF TRANSMITTED INFORMATION FROM MULTIPLE COCHANNEL SIGNALS	DOGAN, MITHAT CAN
09484567	6535666	150	01/18/2000	METHOD AND APPARATUS FOR SEPARATING SIGNALS TRANSMITTED OVER A WAVEGUIDE	DOGAN, MITHAT CAN
09484564	6208295	150	01/18/2000	COCHANNEL SIGNAL PROCESSING SYSTEM	DOGAN, MITHAT CAN
09484560	6658234	150		METHOD FOR EXTENDING THE EFFECTIVE DYNAMIC RANGE OF A RADIO RECEIVER SYSTEM	DOGAN, MITHAT CAN
09484350	Not Issued	161	01/18/2000	RECOVERY OF DATA FROM CLOSELY SPACED RECORDING TRACKS USING A SENSOR ARRAY AND A CUMULANT SIGNAL PROCESSING TECHNIQUE	DOGAN, MITHAT CAN
09484286	6310704	150		COMMUNICATION APPARATUS FOR TRANSMITTING AND RECEIVING SIGNALS OVER A FIBER-OPTIC WAVEGUIDE USING DIFFERENT FREQUENCY BANDS OF LIGHT	DOGAN, MITHAT CAN
09483905	6215983	150	01/18/2000	METHOD AND APPARATUS FOR COMPLEX PHASE EQUALIZATION FOR USE IN A COMMUNICATION SYSTEM	DOGAN, MITHAT CAN
08755775	6018317	150	11/22/1996	COCHANNEL SIGNAL PROCESSING SYSTEM	DOGAN , MITHAT C.
08736630	Not Issued	162	10/23/1996	METHOD AND APPARATUS FOR SEPERATING SIGNALS TRANSMITTED OVER WAVEGUIDE AND OPTICAL	DOGAN , MITHAT C.

( <u></u>			J		
08731201	Not Issued	168	10/04/1996	METHOD AND APPARATUS FOR INCREASING THE CAPACITY OF COMMUNICATION NETWORKS	DOGAN , MITHAT C.
<u>08460679</u>	Not Issued	166	11	RADIO DIRECTION FINDING METHOD AND APPARATUS	DOGAN , MITHAT C.
08460377	Not Issued	166	06/02/1995	METHOD AND APPARATUS FOR INCREASING THE CAPACITY OF COMMUNICATION NETWORKS	DOGAN , MITHAT C.
08460335	Not Issued	168	06/02/1995	SYSTEM FOR SEPARATING AND RECOVERING MULTIMODE OR MULTIPATH RADIO SIGNALS	DOGAN , MITHAT C.
08460329	Not Issued	161	06/02/1995	HIGH DENSITY RECORDING METHOD AND APPARATUS	DOGAN , MITHAT C.
08459902	Not Issued	162	06/02/1995	COCHANNEL SIGNAL SEPARATION SYSTEM	DOGAN , MITHAT C
08459726	Not Issued	166	06/02/1995	METHOD AND APPARATUS FOR SEPARATING SIGNALS TRANSMITTED OVER WAVEGUIDE AND OPTICAL FIBER	DOGAN , MITHAT C.
08459139	Not Issued	168	06/02/1995	METHOD AND APPARATUS FOR RECOVERING COMMUNICATION SIGNALS IN THE PRESENCE OF INTERFERING SIGNALS	DOGAN , MITHAT C.
08459074	Not Issued	162	06/02/1995	COMPLEX PHASE EQUALIZER USING CUMULANT RECOVERY PROCESSING	DOGAN , MITHAT C.
08458381	Not Issued	161	06/02/1995	METHOD AND APPARATUS FOR EXTENDING THE DYNAMIC RANGE OF A RECEIVER SYSTEM	DOGAN , MITHAT C.
08073148	5459668	150	06/04/1993	METHOD AND APPARATUS FOR SIGNAL ANALYSIS EMPLOYING A VIRTUAL CROSS-CORRELATION COMPUTER	DOGAN , MITHAT C.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name

First Name